=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Monday Date: 7/10/2006

Time: 08:59:31

Inventor Information for 10/658753

Inventor Name	City	State/Country			
KIM, KYONG HO	SEOUL	KOREA, REPUBLIC OF			
PARK, KWAN SUN	SUWON	KOREA, REPUBLIC OF			
KIM, BONG ROK	SUWON	KOREA, REPUBLIC OF			
KANG, HAK JIN	SEONGNAM	KOREA, REPUBLIC OF			
Appln Info Contents Pet	ition Info Atty/Agent	Info Continuity/Reexam Foreign			
Search Another: Application	n# Search	or Patent# Search			

PCT /

Search

Search

or PG PUBS#

Search

Attorney Docket #

Bar Code #

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20010035922 A1	US- PGPUB	20011101	11	Liquid crystal display device	349/65	349/64	Park, Kwan-sun et al.
US 20020001125 A1	US- PGPUB	20020103		Optical device for generating a plurality of optical signals	359/341.3		Chang, Do-Il et al.
US 20020033997 A1	US- PGPUB	20020321		Optical amplifier	359/341.1		Choi, Yong Gyu et al.
US 20020039168 A1	US- PGPUB	20020404		Apparatus for injecting liquid crystal materials and methods for manufacturing liquid crystal panels by using the same	349/187		Kim, Hee-Sub et al.
US 20020076155 A1	US- PGPUB	20020620		Periodically poled optical fiber and method for the manufacture thereof	385/37	385/147	Choi, Yong- Gyu et al.
US 20020080832 A1	US- PGPUB	20020627	11	Dual wavelength optical fiber laser	372/6		Chang, Do-Il et al.
US 20020093498 A1	US- PGPUB	20020718		Apparatus for driving liquid crystal display (LCD) panel and LCD panel driving system adopting the apparatus	345/204		Park, Kwan- Seon
US 20020126652 A1	US- PGPUB	20020912		Method of remote management of mobile communication terminal data	370/352	370/401	Ha, Nam Kyu et al.
US 20020150329 A1	US- PGPUB	20021017		Multi-channel wavelength division multiplexer/demultiplexer	385/24		Ahn, Joon Tae et al.
US 20020159688 A1	US- PGPUB	20021031		High-speed wavelength channel selector and high-speed photonic integrated circuit-type space and wavelength multiplexed channel selector employing the same	385/24	385/14; 385/16	Kim, Kyong Hon et al.
US 20030002142 A1	US- PGPUB	20030102		Optical amplifier incorporating therein holmium-doped optical fiber	359/341.1		Choi, Yong- Gyu et al.
US	US-	20030206		Method of manufacturing	65/386		Cho, Doo Hee

20030024274	PGPUB		a planar waveguide using			et al.
A1 US	US-	20030220	ion exchange method Two-stage L-band	359/341.3		Ahn, Joon Tae
20030035204 A1	PGPUB		erbium-doped fiber amplifier and method thereof			et al.
US	US-	20030306	Free hearing-aid	381/322	381/328	Park, Kwan-Sik
20030044037 A1	PGPUB	20030300	providing multi-shape and multi-function	361/322	361/326	raik, Kwaii-Sik
US 20030108314 A1	US- PGPUB	20030612	Method for forming two thin conductive films isolated electrically from each other on a fiber	385/123	385/122	Park, Sahng-gi et al.
US 20030215189 A1	US- PGPUB	20031120	Multimode interference coupler, multi-layer optical planar waveguide using the same and method of manufacturing the same	385/50	385/129	Lee, Jong Moo et al.
US 20030228091 A1	US- PGPUB	20031211	Wavelength selector to be used in wavelength divison multiplexing networks	385/18		Lee, Jong-moo et al.
US 20030231382 A1	US- PGPUB	20031218	Direct optical modulation type wavelength converter	359/344		Ahn, Joon Tae et al.
US 20040010801 A1	US- PGPUB	20040115	Video geographic information system	725/86	348/94; 725/117; 725/147; 725/87	Kim, Kyong Ho et al.
US 20040057105 A1	US- PGPUB	20040325	Optical amplifier	359/341.3		Choi, Yong Gyu et al.
US 20040071418 A1	US- PGPUB	20040415	Transmission optical fiber	385/123	385/142; 385/144	Seo, Hong- Seok et al.
US 20040086229 A1	US- PGPUB	20040506	Polarization-independent optical polymeric intensity modulator	385/40	385/3	Ahn, Joon Tae et al.
US 20040136415 A1	US- PGPUB	20040715	Tunable semiconductor laser and method thereof	372/20	372/50.1	Park, Sahng Gi et al.
US 20040213535 A1	US- PGPUB	20041028	Polymeric optical device having low polarization dependence and method of fabricating the same	385/129		Lee, Jong Moo et al.

US 20040223706 A1	US- PGPUB	20041111		Multiple optical fiber coupler manufacturing apparatus	385/96		Seo, Hong Seok et al.
US 20040246567 A1	US- PGPUB	20041209	-	Gain-clamped optical amplifier	359/337		Ahn, Joon Tae et al.
US 20050053906 A1	US- PGPUB	20050310		Playing apparatus for audio book and voice card, and controlling method thereof	434/317		Kim, Kyong Ho et al.
US 20050190433 A1	US- PGPUB	20050901	9	Optical fiber and hybrid optical amplifier using the same	359/341.1		Seo, Hong Seok et al.
US 5321498 A	USPAT	19940614		Planar integrated crossover optical system	385/14	385/11; 385/18	Song; Seok-Ho et al.
US 5524118 A	USPAT	19960604		Wavelength-varying multi-wavelength optical filter laser using a single pump light source	372/6	372/22; 372/23; 372/97	Kim; Kyong- Hon et al.
US 5592319 A	USPAT	19970107		All-optical signal processing apparatus of non-linear fiber loop mirror type	398/82	385/32; 398/53	Lee; Hak-Kyu et al.
US 5734665 A	USPAT	19980331		Optical fiber laser	372/6		Jeon; Min- Yong et al.
US 5774217 A	USPAT	19980630		Measurement of nonlinear refractive index coefficient of optical fiber by Sagnac interferometer	356/517	356/483	Lee; Hak-Kyu et al.
US 5812567 A	USPAT	19980922		Wavelength tunable mode-locking optical fiber laser	372/6	372/108; 372/13; 372/18	Jeon; Min Yong et al.
US 5828680 A	USPAT	19981027		Hybrid type passively and actively mode-locked laser scheme	372/18	372/22; 372/25; 372/6; 372/700; 372/94	Kim; Kyong- Hon et al.
US 5898716 A	USPAT	19990427		Structure of a passively mode-locked optical fiber laser	372/6	372/18; 372/94	Ahn; Joon Tae et al.
US 5944934 A	USPAT	19990831		Manufacturing method of liquid crystal display panel and apparatus therefor	156/285	141/8	Park; Kwan-sun
US 5999545	USPAT	19991207		Optical fiber laser and a	372/6	372/18;	Jeon; Min

A			method of locking a combined mode utilizing thereof		372/22; 385/24	Yong et al.
US 6055345 A	USPAT	20000425	Multi-wavelength channel transmission-type optical filter	385/24	398/1	Ahn; Joon Tae et al.
US 6097861 A	USPAT	20000801	Multi-wavelength channel transmission filter	385/27	385/24; 385/31; 385/37; 385/46	Kim; Kyong Hon et al.
US 6101027 A	USPAT	20000808	All-optical wavelength converter using a semiconductor optical amplifier and a polarization interferometer	359/344	359/332	Lee; Hak Kyu et al.
US 6160627 A	USPAT	20001212	Optical fiber Mach- Zehnder interferometer filter	356/477	356/478	Ahn; Joon Tae et al.
US 6266145 B1	USPAT	20010724	Apparatus for measurement of an optical pulse shape	356/450		Lee; Hak Kyu et al.
US 6266458 B1	USPAT	20010724	Tunable optical filtering system using fiber-optic polarimetric interferometer	385/11	385/27; 385/3	Ahn; Joon Tae et al.
US 6298074 B1	USPAT	20011002	Mode-locked fiber laser and fiber amplifier using single pump laser	372/18	372/6; 398/9	Jeon; Min Yong et al.
US 6385216 B1	USPAT	20020507	Optical fiber mode- locked laser	372/6	372/18; 372/27	Chang; Do Il et al.
US 6404788 B1	USPAT	20020611	Cr and Yb codoped optical material systems for enhanced infrared fluorescence emission and their application schemes	372/39	372/40; 372/41; 372/6; 372/64	Choi; Yong Gyu et al.
US 6413891 B1	USPAT	20020702	Glass material suitable for a waveguide of an optical amplifier	501/41	359/343; 372/40; 372/6; 501/37; 501/42; 501/43	Cho; Doo-Hee et al.
US 6426965 B1	USPAT	20020730	Optical fiber cascaded Raman laser scheme	372/3	372/102; 372/28; 372/32	Chang; Do Il et al.

US 6459846	USPAT	20021001	Complex rare-earths	385/142		Choi; Yong
B1			doped optical waveguide			Gyu et al.
US 6490082	USPAT	20021203	Optical amplifier	359/343	359/342;	Choi; Yong
B2					359/345;	Gyu et al.
US 6538804	USPAT	20030325	Dlanga wayayida tama	250/241.1	501/50	Vim. Viin
B1	USPAI	20030323	Planar waveguide-type optical amplifier switch	359/341.1	385/9	Kim; Kyong Hon et al.
US 6549330	USPAT	20030415	Optical gain fiber doped	359/343	359/342;	Choi; Yong-
B1	OSIZII	20030413	with rare earth ions	337/343	372/6	Gyu et al.
US 6556596	USPAT	20030429	Apparatus for generating	372/6	372/106;	Kim; Ho
B1			an optical fiber laser		372/20	Young et al.
			capable of tuning a			
			wavelength thereof			
US 6560247	USPAT	20030506	Dual wavelength optical	372/6	372/3	Chang; Do-Il et
B2	LICDATE	20020506	fiber laser	272/21	272/6	al.
US 6560251 B1	USPAT	20030506	Mode-locked laser	372/31	372/6	Jeon; Min
DI			stabilizing apparatus and method thereof			Yong et al.
US 6583927	USPAT	20030624	Optical amplifier	359/341.5		Choi; Yong-
B2		2002002.	incorporating therein			Gyu et al.
			holmium-doped optical			
			fiber			
US 6625361	USPAT	20030923	Method for forming two	385/123	385/2;	Park; Sahng-gi
B2			thin conductive films		385/8	et al.
	0.00		isolated electrically from			
US 6654520	USPAT	20031125	each other on a fiber Periodically poled optical	385/37	385/10;	Choi; Yong-
B2	USFAT	20031123	fiber and method for the	363/37	385/10,	Gyu et al.
B2			manufacture thereof		385/2	Gyd Ct ai.
US 6769274	USPAT	20040803	Method of manufacturing	65/386	65/400	Cho; Doo Hee
B2			a planar waveguide using			et al.
			ion exchange method			
US 6778234	USPAT	20040817	Liquid crystal display	349/62	349/108	Park; Kwan-sun
B2			device			et al.
US 6785449	USPAT	20040831	Multimode interference	385/50	385/130;	Lee; Jong Moo
B2			coupler, multi-layer		385/131;	et al.
			optical planar waveguide using the same and		385/14	
			method of manufacturing			
			the same			
US 6816139	USPAT	20041109	Apparatus for driving	345/87	345/3.1;	Park; Kwan-
B2			liquid crystal display		345/3.4;	seon
			(LCD) panel and LCD		345/699	
			panel driving system			
110 (044000	LIODAM	20050110	adopting the apparatus	240/107	240/100	77. 77. 6.1
US 6844908	USPAT	20050118	Apparatus for injecting	349/187	349/189;	Kim; Hee-Sub

. •

						_
B2			liquid crystal materials and methods for manufacturing liquid crystal panels by using the same		349/190	et al.
US 6845185 B2	USPAT	20050118	High-speed wavelength channel selector and high-speed photonic integrated circuit-type space and wavelength multiplexed channel selector employing the same	385/14	385/15; 385/16; 385/37	Kim; Kyong Hon et al.
US 6853480 B2	USPAT	20050208	Optical amplifier	359/341.5		Choi; Yong Gyu et al.
US 6873774 B2	USPAT	20050329	Transmission optical fiber	385/123	385/126	Seo; Hong- Seok et al.
US 6914891 B2	USPAT	20050705	Method of remote management of mobile communication terminal data	370/338	455/419	Ha; Nam Kyu et al.
US 6950579 B2	USPAT	20050927	Polarization-independent optical polymeric intensity modulator	385/40	385/3	Ahn; Joon Tae et al.
US 6990283 B2	USPAT	20060124	Polymeric optical device having low polarization dependence and method of fabricating the same	385/131	385/129; 385/130; 385/132; 385/14	Lee; Jong Moo et al.
US 7065108 B2	USPAT	20060620	Method of wavelength tuning in a semiconductor tunable laser	372/20	372/99	Park; Sahng Gi et al.

. •